Kepler & K2 Science Conference V Poster List Version 3, February 20, 2019

Name	Institution	Title	Poster #
Asteroseismology			
Buzasi, Derek	Florida Gulf Coast University	An Unprecedented Asteroseismic Data Set for the Oscillating Massive Star Spica	1
Chang, Heon-Young	Kyungpook National University	On Width of Power Excess and Evolutionary Status	2
Kosovichev, Alexander	New Jersey Institute of Technology	Resolving Power of Asteroseismic Inversion of the Kepler Legacy Sample	3
Mathur, Savita	Instituto de Astrofisica de Canarias	On understanding the non detection of acoustic modes in solar-like stars observed by Kepler	4
Singh, Raghubar	Indian Institute of Astrophysics India	Asteroseismic and spectroscopic study of Li-rich red giants	5
Vanderbosch, Zach	University of Texas at Austin	Pulsating Helium White Dwarfs in the Age of Kepler/K2	6
Ziaali, Elham	Research Institute for Astronomy and Astrophysics of Maragha, Iran	The period-luminosity relation for delta Scuti stars using Gaia DR2 parallaxes	7
Zinn, Joel	Ohio State University	Testing the radius scaling relation with Gaia DR2 in the Kepler Field	8
	Da	ta/Statistical/Numerical Methods	
Childs, Anna	University of Nevada, Las Vegas	The Importance of High Resolution Collision Models in N-body Studies	9
Clarke, Bruce	SETI	Dynamic Black-Level Correction and Artifact Flagging in the Kepler/K2 Pipeline	10
Feigelson, Eric	Penn State University	AutoRegressive Planet Search: A new statistical approach to exoplanet transit detection	11
Mighell, Kenneth	SETI Institute / NASA Ames	Kepler K2 Cadence Events: A Data Visualization and Manipulation Tool to Improve the Scientific Return of Light Curve Files and Target Pixel Files from the Kepler, K2 and TESS Missions	12

Villanova University	Detrending Kepler/K2 data using strictly periodic variables	13
Kepler/K2 GO Office, NASA Ames	Forward modeling pixel data: applications to Kepler/K2 and future missions	14
PSU & Villanova	Reconciling the observed Kepler Eclipsing Binary Sample with Population Models	15
UCLA	Transit Multiplicity in Planet Occurrence Rates	16
	Exoplanets	
NASA GSFC / UMBC	Simultaneous, multi-wavelength flare observations of nearby low-mass stars from Earth and space	17
Rutgers University	The Search for Exoplanets Within the Open Cluster M67 by Means of Image Subtraction Analysis	18
Harvard-Smithsonian Center for Astrophysics	Follow-up of K2 Validated Planet Candidates from TFOP-SG1	19
UNLV	Radial Velocity Model Comparison Near the 2:1 Degeneracy	20
NASA Ames Research Center	Bayesian Computation of Kepler DR25 Vetting Completeness and Reliability	21
NASA GSFC	HST's Evolving Role in the Study of Exoplanets	22
Columbia University	K2-231 b: A Sub-Neptune Exoplanet Transiting a Solar Twin in Ruprecht 147	23
UC Riverside	Transit Ephemeris Refinement of Long-period Exoplanets with Substantial TTVs	24
MIT	Recharacterization of previously known exoplanets in multi-sector TESS data	25
West Windsor Plainsboro High School South	Using Image Subtraction to Search for Planets in M67	26
University of California, Berkeley	Mind the Gap 2: Period Constraints for Long-Period Planets in Overlapping Fields	27
University of California Berkeley	Mind the Gap 1: New Constraints for Six Planet Candidate Systems in K2 C5, C16, and C18 data	28
	Kepler/K2 GO Office, NASA Ames PSU & Villanova UCLA NASA GSFC / UMBC Rutgers University Harvard-Smithsonian Center for Astrophysics UNLV NASA Ames Research Center NASA GSFC Columbia University UC Riverside MIT West Windsor Plainsboro High School South University of California, Berkeley	Repler/K2 GO Office, NASA Ames Forward modeling pixel data: applications to Kepler/K2 and future missions PSU & Villanova Reconciling the observed Kepler Eclipsing Binary Sample with Population Models UCLA Transit Multiplicity in Planet Occurrence Rates Exoplanets NASA GSFC / UMBC Simultaneous, multi-wavelength flare observations of nearby low-mass stars from Earth and space Rutgers University The Search for Exoplanets Within the Open Cluster M67 by Means of Image Subtraction Analysis Harvard-Smithsonian Center for Astrophysics UNLV Radial Velocity Model Comparison Near the 2:1 Degeneracy NASA Ames Research Center Bayesian Computation of Kepler DR25 Vetting Completeness and Reliability NASA GSFC HST's Evolving Role in the Study of Exoplanets Columbia University K2-231 b: A Sub-Neptune Exoplanet Transiting a Solar Twin in Ruprecht 147 UC Riverside Transit Ephemeris Refinement of Long-period Exoplanets with Substantial TTVs MIT Recharacterization of previously known exoplanets in multi-sector TESS data West Windsor Plainsboro High School South Using Image Subtraction to Search for Planets in M67 University of California, Berkeley Mind the Gap 2: Period Constraints for Long-Period Planets in Overlapping Fields Mind the Gap 1: New Constraints for Six Planet Candidate Systems in K2 C5, C16,

Endl, Michael	University of Texas at Austin	Characterization of the stellar population in the Kepler field with the VIRUS array at the Hobby-Eberly Telescope	29
Estrela, Raissa	JPL/Caltech	Two terrestrial planet families with different origins	30
Fleming, Jordan	UC Berkeley	A Refined Transit Measurement for K2 Planetary Candidate EPIC 206061524.01 Orbiting an M Dwarf	31
Fridlund, Malcolm	Leiden Observatory and Chalmers University of Technology	The KESPRINT collaboration	32
Gaidos, Eric	University of Hawaii	From Building-blocks to Boil-off: Kepler/K2 Observe the Life Cycle of Planets	33
Ganesh, Abhinav	Caltech	Project PANOPTES: Detecting Transiting Exoplanets with a Low-Cost Robotic Observatory	34
Gratia, Pierre	Northwestern University	Eccentricities and the Stability of Closely-Spaced Five-Planet Systems	35
Gupta, Akash	UCLA	Understanding the Radius Valley in the Distribution of Small, Close-in Exoplanets: Relevance of Core-Powered Mass-Loss Mechanism	36
Hamann, Aaron	University of Chicago	K2-146: Discovery of Planet c, Masses from Transit Timing, and Observed Precession	37
Hasegawa, Yasuhiro	JPL/Caltech	Core accretion and the composition of exoplanets observed by the Kepler telescope	38
Howell, Steve	NASA Ames Research Center	Speckle Interferometric Time-Series Transit Observations of Kepler-13	39
Huang, Chenliang	University of Nevada, Las Vegas	Revisiting the mass-radius relation of super Earth with new ice EOS measurement	40
Isaak, Kate	ESTEC	The ESA CHEOPS Guest Observers Programme	41
Jontof-Hutter, Daniel	University of the Pacific	Following Up the Kepler Field: Targets for Transit Timing and Atmospheric Characterization	42
Kjeldsen, Hans	Stellar Astrophysics Centre, Aarhus University	Accurate measurement of properties for exoplanets that orbit very close to their host stars	43

Kostov, Veselin	NASA/SETI Institute	Discovery and Vetting of Exoplanets: Benchmarking K2 Vetting Tools	44
Li, Min	University of Nevada, Las Vegas	Disk evolution and chemical compositions in the rocky planets/planetesimals	45
Mayo, Andrew	UC Berkeley	Measuring the Masses of Long-Period Planets Kepler-538 b and Kepler-37 d	46
Mocnik, Teo	UC Riverside	K2's Short-cadence View of Transiting Exoplanets	47
Owen, James	Imperial College London	Insights from the "evaporation valley"	48
Poleski, Radosław	Ohio State University	Photometry of K2 Bulge Data	49
Poon, Sanson Tsun Sum	Queen Mary University of London	Formation of Kepler compact multi-systems by dynamical instabilities and giant impacts	50
Rice, David	University of Nevada, Las Vegas	The effect of differentiated collisions on the interiors of terrestrial planets	51
Rivodo Rodriguez, Vanesa	University of Central Florida	An orbital mechanics study of selected multi-body K2/Kepler systems	52
Rogers, James	Imperial College London	A Bayesian Hierarchical Model for the Planetary Distributions in our Galaxy	53
Schlawin, Everett	University of Arizona	Back to "Normal" for the Disintegrating Planet Candidate KIC 12557548 b	54
Scott, Nicholas	NASA ARC/BEARI	Diffraction-limited Imaging for Exoplanet Characterization	55
Socia, Quentin	San Diego State University	The Discovery of a Transiting Circumbinary Planet in KOI-3152	56
Steffen, Jason	University of Nevada, Las Vegas	The distribution of orbital period ratios and system architecture from dynamical sculpting	57
Sudol, Jeffrey	West Chester University	On the Possibility of Habitable, Trojan Planets in the Kepler Circumbinary Planetary Systems	58
Taylor, Stuart	Participation Worldscope/Okapi Architecture	The Distribution of Planet Parameters Provides Essential Constraints For Understanding Planet Formation	59
Thao, Pa Chia	University of North Carolina at Chapel Hill	The Young Exoplanet K2-25b: Flat Spectrum and High Eccentricity	60

Vissapragada, Shreyas	Caltech	Space-like infrared photometry of Kepler TTV systems with Palomar/WIRC	61
Wang, Songhu	Yale	Kepler-730: A hot Jupiter with an additional, close-in transiting Earth-sized planet	62
Wittenmyer, Rob	University of Southern Queensland	Revised planetary and host parameters for K2 planet candidates from AAT/HERMES: Complete results C1-C13	63
Wolfgang, Angie	Pennsylvania State University	The Empirical Exoplanet Composition Distribution: Latest Developments and Next Steps	64
Zhang, Shangjia	University of Nevada, Las Vegas	Gaps and Rings in ALMA Observations of Protoplanetary Disks: Implications for the Young Planet Population	65
Zhu, Wei	Canadian Institute for Theoretical Astrophysics	There is no Kepler dichotomy	66
	M	lissions: Past, Current, & Future	
Coughlin, Jeffrey	NASA Ames / SETI Institute	The K2 Mission Global Uniform Reprocessing Effort	67
		Miscellaneous Topics	
Carmichael, Theron	Harvard University	Exploring the Brown Dwarf Desert: Short-period substellar companions from the Kepler and K2 missions	68
Ceja, Alma	University of California, Riverside	Investigating the habitability of known exoplanets	69
Colon, Knicole	NASA Goddard Space Flight Center	Sharing is Caring: Identification of Targets Observed by both K2 and TESS	70
Coughlin, Jeffrey	SETI Institute / NASA Ames	Lessons Learned and Fascinating Finds from a Manual Vetting of Conflicted KOIs	71
Eisberg, Joann	Chaffey College	New Astronomy Reviews Special Issue: History of Major Kepler Exoplanet Discoveries	72
Lisse, Carey	Johns Hopkins University Applied Physics Lab	Know Thy Star, Know Thy Planet: NIR Spectral Measurements of Primary Star Atomic Abundances in Kepler THZ Planet Systems	73
Olenick, Richard	Universitiy of Dallas	Kepler Observations of the Dwarf Nova EPIC 220615486 (J011613.76+092215.9) in Outburst	74

Ramsay, Gavin	Armagh Observatory	TESS observations of the asynchronous polar CD Ind	75
Stello, Dennis	UNSW	Is the (single) peer review process broken?	76
	Stellar A	Astrophysics/Activity/Clusters/Rotation	
Beatty, Thomas	University of Arizona	The Curious Case of CWW 89Ab: a Brown Dwarf With a Measured Mass, Radius, and Age	77
David, Trevor	NASA JPL	Age Determination in Upper Scorpius with Eclipsing Binaries	78
Fetherolf, Tara	University of California Riverside	Stellar Properties of KIC 8736245: A Sub-Synchronous Kepler Eclipsing Binary with a Solar-type Star Leaving the Main Sequence	79
Gosnell, Natalie	Colorado College	K2 M67 legacy field signals spots as cause of sub-subgiant underluminosity	80
Greklek-McKeon, Michael	University of Maryland, College Park	Revealing the Variability of Naked-Eye Ecliptic Stars with K2 Halo Photometry	81
Kitiashvili, Irina	NASA Ames Research Center	3D Radiative Hydrodynamics Modeling of Convection of Stars From F to M Types to Probe Their Interiors and Photospheric Properties	82
Kosovichev, Alexander	New Jersey Institute of Technology	What Sets the Magnetic Field Strength and Cycle Period in Solar-Type Stars?	83
Littlefield, Colin	University of Notre Dame	Short-cadence K2 observations of an accretion-state transition in Tau 4, the first polar observed by Kepler	84
Montgomery, Michele	UCF	Algols and Other EBs in Kepler & K2 - Revised and New Data	85
Namekata, Kosuke	Kyoto University	Lifetimes and Emerging/Decay Rates of Star Spots on Solar-type Stars Estimated by Kepler Data in Comparison with Those of Sunspots	86
Olenick, Richard and Thompson, Alexander	University of Dallas	Evidence of Mass Transfer and Possible Third Body from Photometric Analysis and Modeling of KIC 2708156	87
Peters, Geraldine	USC	Quadrature Light Variability in Eclipsing Binaries: What 10 Years of Kepler/K2 Observations Have Revealed	88

Rampalli, Rayna	Columbia University	How Long Do Bees Buzz? Examining Light Curve Evolution For Low-Mass Stars In Praesepe	89
Rebull, Luisa	Caltech-IPAC/IRSA	Rotation in Taurus with K2	90
Santos, Angela	Space Science Institute	Surface rotation, photometric activity, and active region lifetimes for Kepler targets	91
Soares, Melinda	Princeton University	Using Image Subtraction to Search for Planets and Variables in M35, NGC 2158, M44 and M67	92
Stauffer, John	Grove Colony HOA	More Enigmatic M Dwarf Light Curves in Upper Sco	93
Thompson, Alexander	University of Dallas	Analysis of KIC 2708156	94
Torres, Guillermo	Harvard-Smithsonian Center for Astrophysics	The eclipsing binary EPIC 219394517 in the open cluster Ruprecht 147	95
Tovmassian, Gagik	Institute of Astronomy, UNAM	K2 study of the magnetic pre-cataclysmic variable V1082 Sgr	96
Valio, Adriana	CRAAM - Mackenzie University (Brazil)	The effects of stellar activity on orbiting planets from transit mapping	97
Yenawine, Mitchell	San Diego State University	The Apsidal Motion Constants in the Triple Star System KOI-126	98
Stellar Populations/Galactic Archeology			
Gonzales, Erica	University of California, Santa Cruz	K2 Candidate Star Companions: Revealing and Confirming Diluting Companions with Adaptive Optics High Resolution Imaging	99
Supernovae/Extragalactic Science			
Swanton, Peter	Australian National University	Analysing the Short Term Variability of 3C 273	100